REMARKS

- (a) There is no other product either commercially available or in patent that incorporates a vibrating motor in a shoe capable of being worn as a durable and safe street appropriate footwear and no other design utilizes an "egg-crate" framework to ensure even vibration waves transmittable throughout the foot, evenly.
- (b) The vibrating motor is strategically located to emanate gentle high frequency vibration through the framework of the sole of the shoe, and transmit into the sole of the foot. The muscles in the arch of the foot are most vulnerable to fatigue and the vibrating motor located in the arch is directly below and in close proximity to these vulnerable muscles.
- (c) No other vibrating foot modality, either commercially available or in patent has rechargeable batteries with access ports to accept a dedicated "Siamese twin" adapter plug.
- (d) Thoughtfully placed and easy to use regardless of age of user or age related handicaps. Being able to turn vibra ing motor on and off easily conserves power when shoes are worn but vibrating massage is not at the time, desirable.
- (e) No other design either in commercial use or in patent allows the use of a substantial shoe, safe, comfortable and attractive combined with the added luxury of a vibrating massage for the feet on demand and on the go.